### 1/21

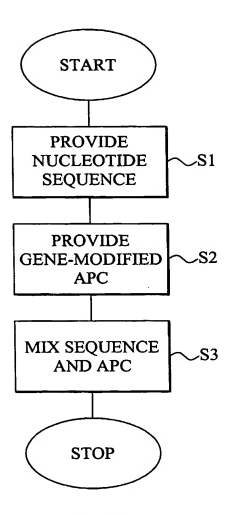
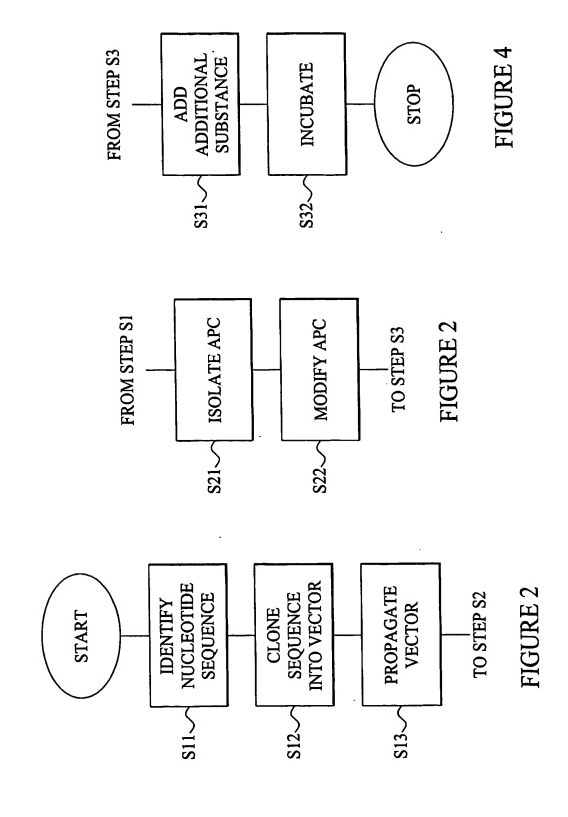
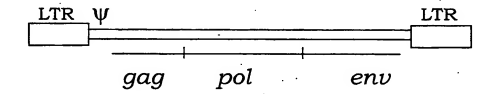


FIGURE 1

2/21



## A. Moloney murine leukemia virus



### B. Retrovirus vector containing mCD40L gene.

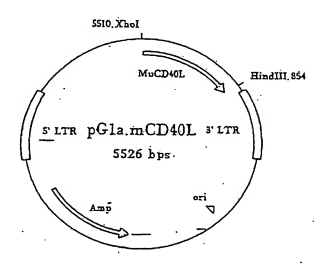


FIGURE 5

### RELATIVE CELL NUMBERS

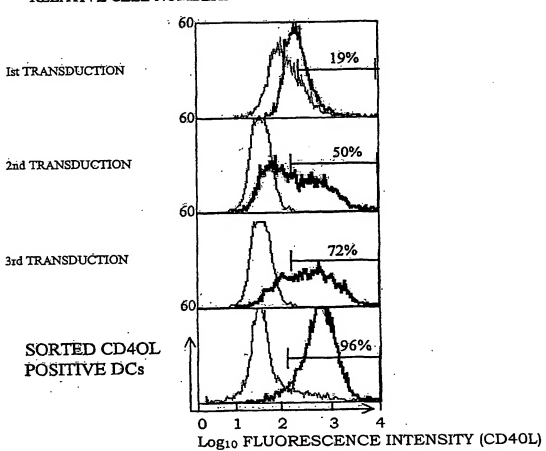
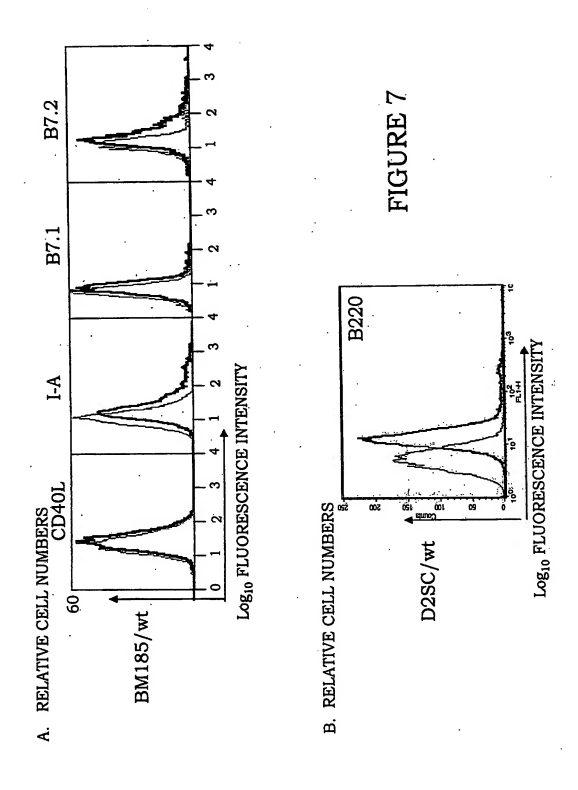


FIGURE 6



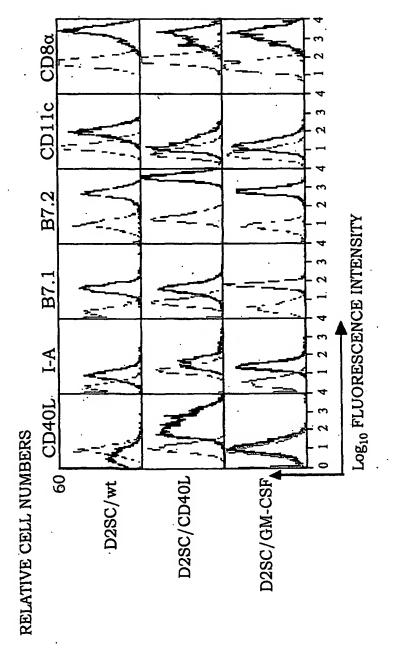


FIGURE 8

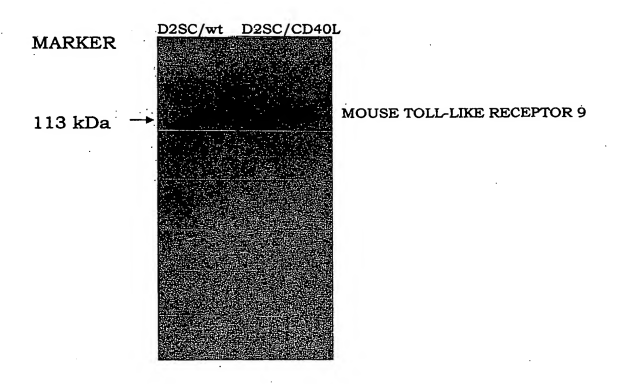


FIGURE 9

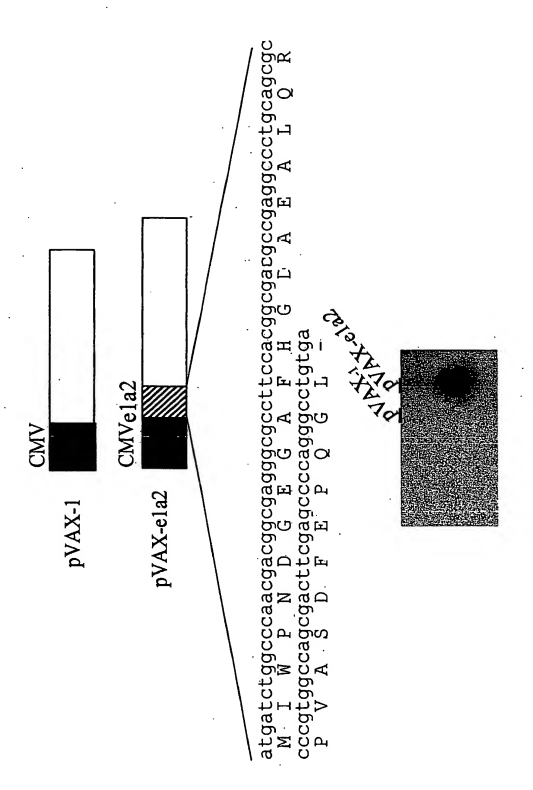
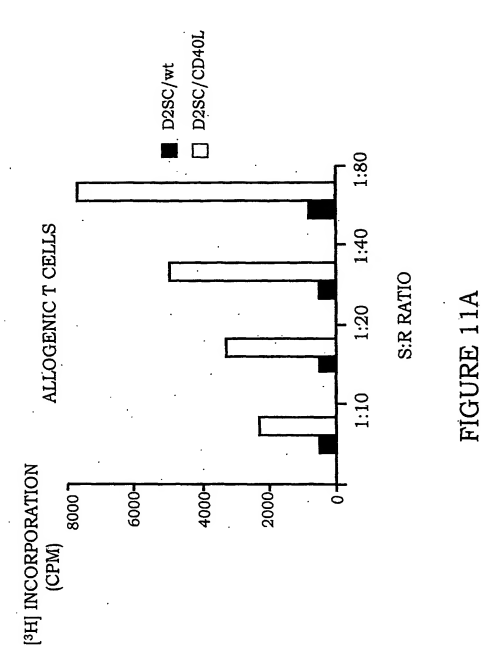
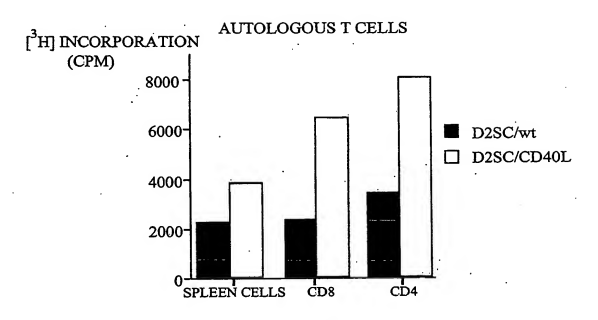


FIGURE 10





S:R RATIO=1:10

FIGURE 11 B

TUMOR I INOCULATION

### 11/21

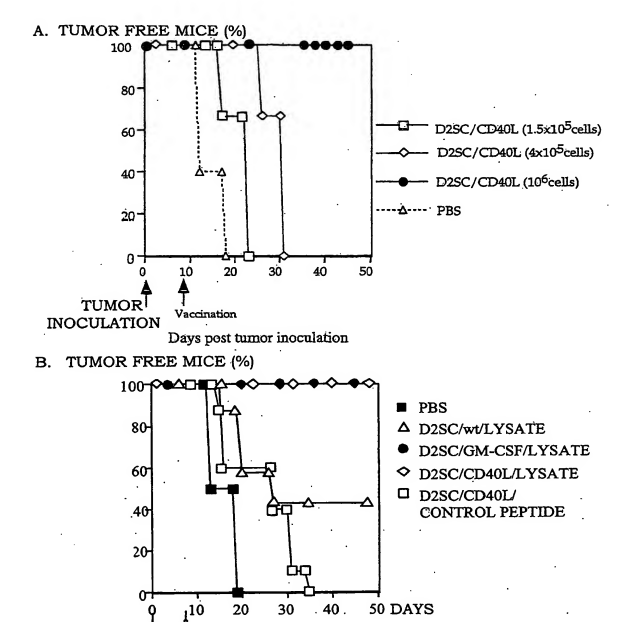


FIGURE 12

**VACCINATION** 

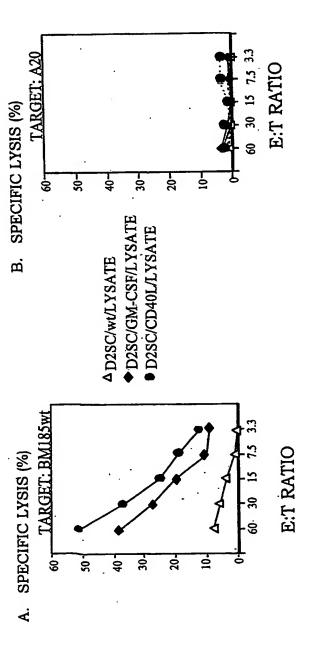


FIGURE 13

### 13/21

# A tumor-bearing mouse model for therapeutic and protective vaccinations

A.

Tumor inoculation
(BM 185 wt, s.c)

Tumors are found in
Injection site
Blood
Spleen
BM

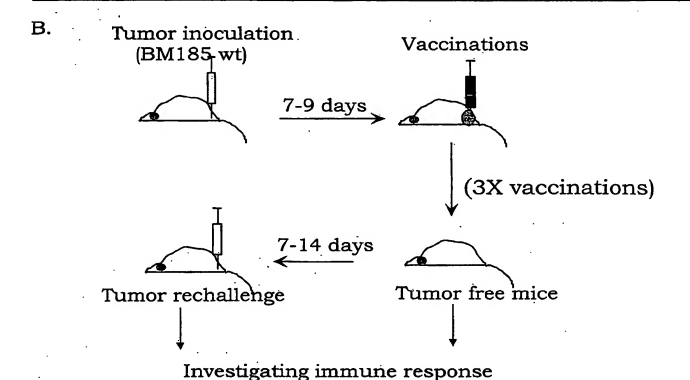


FIGURE 14

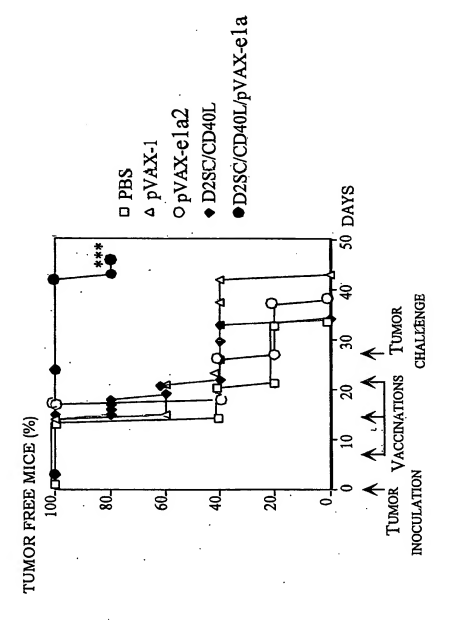


FIGURE 15

### SPECIFIC LYSIS (%)

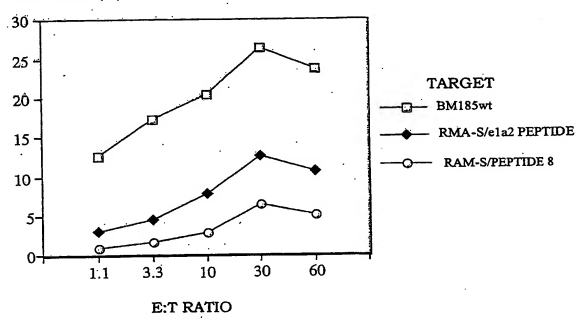


FIGURE 16

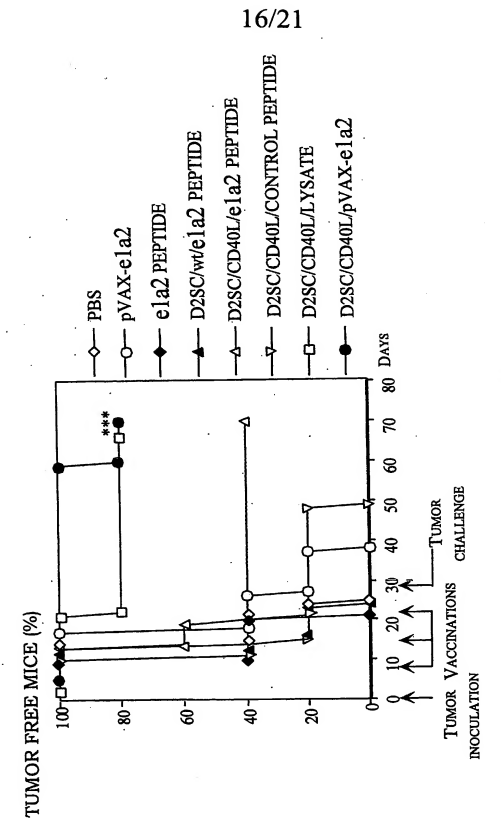


FIGURE 17

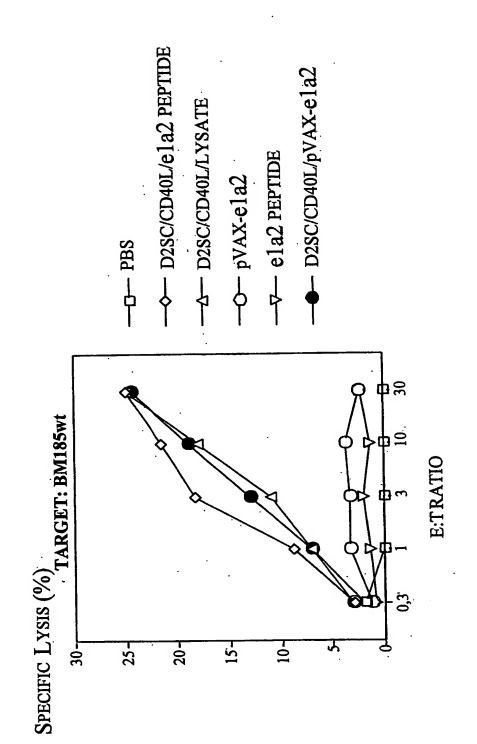
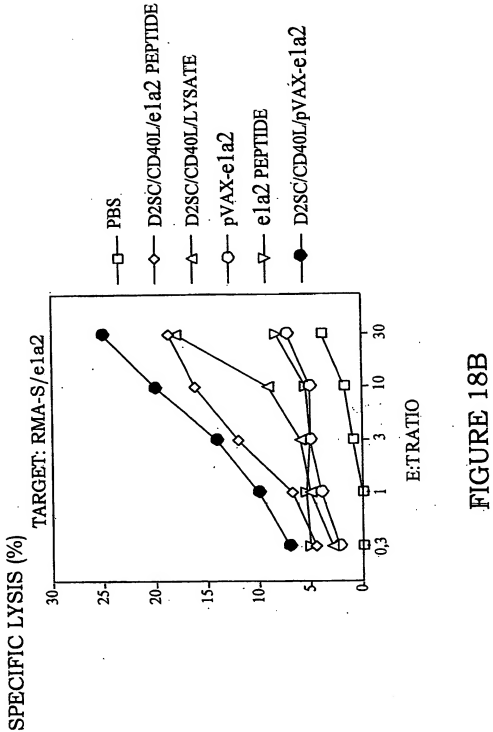


FIGURE 18A



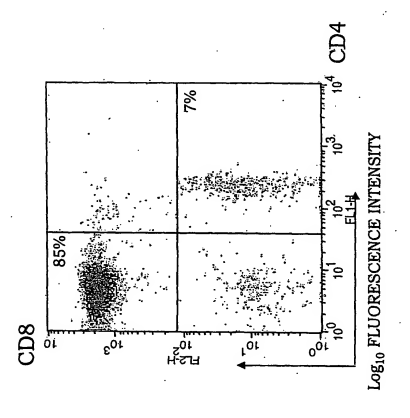
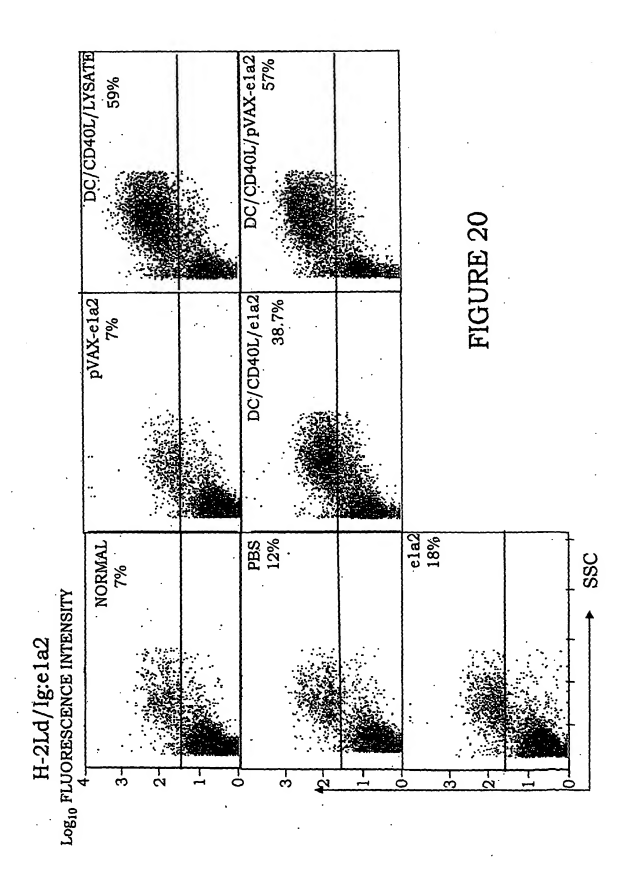


FIGURE 19

20/21



# HYPOTHYSIS OF ANTI-TUMOR IMMUNE RESPONSE INDUCED BY THE INVENTION

